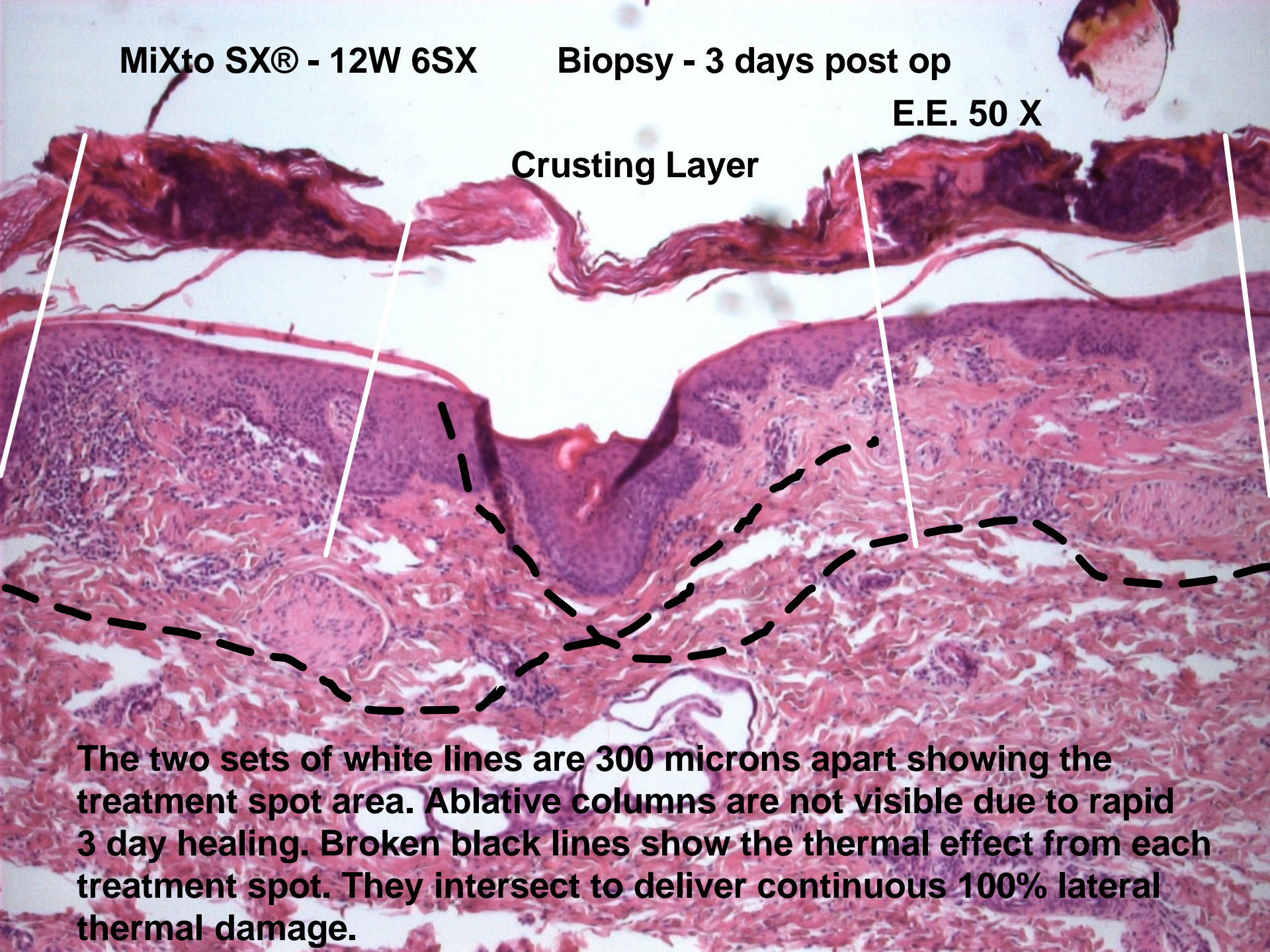


MiXto SX® - 12W 6SX

Biopsy - 3 days post op

E.E. 50 X

Crusting Layer



The two sets of white lines are 300 microns apart showing the treatment spot area. Ablative columns are not visible due to rapid 3 day healing. Broken black lines show the thermal effect from each treatment spot. They intersect to deliver continuous 100% lateral thermal damage.

MiXto SX® - 12W

Biopsy - 3 days post op

H & E 100 X

300 μ

Crusting Layer

Treatment area is 300 microns and depth of visible thermal damage is 200 microns. Horizontal grid is 300 microns. Thermal damage not visible extends to about 400 microns.

MiXto SX® - 12W 6SX
Biopsy - 3 days post op

H & E 100 X

300 μ

Crusting Layer

**Broken red line shows
the total area of
thermal damage for
one 300 micron spot.**